This map is preliminary and has not been edited or reviewed for conformity with U. S. Geological

Survey editorial standards.

## U.S. GEOLOGICAL SURVEY

of Quaternary deposits

## DESCRIPTION OF MAP UNITS (abbreviated from Kelley, 1988)

- Qal QUATERNARY ALLUVIUM (Holocene) -- Unconsolidated debris, including boulders, gravel, sand, silt, clay and humic materials. See Hamilton (1979) for detailed map and descriptions of Quaternary deposits
- Qd QUATERNARY DEPOSITS (Quaternary) -- Undifferentiated unconsolidated deposits, including glacial drift, outwash, and high-level terraces. See Hamilton (1979) for detailed map and descriptions
- Ks **SEABEE FORMATION (Upper Cretaceous)** -- Medium-gray shale; bentonitic, clayey, laminated siltstone interbeds, and limestone concretions. Includes dark-gray to black organic shale, clayey limestone concretions, and marine fossils
- Knc NIAKOGON TONGUE OF THE CHANDLER FORMATION (Upper Cretaceous) -Sandstone, siltstone, and mudstone. Sandstones appear buff to
  yellow and weather brown to red, sometimes showing heavy ironoxide staining, fine-to coarse-grained, limonite cemented locally,
  including iron concretions locally, and includes beds of
  conglomeratic sandstone. Grayish-green bentonite beds occur in
  upper part of tongue
- Kck KILLIK TONGUE OF THE CHANDLER FORMATION (Lower Cretaceous) -Sandstone, conglomerate, siltstone, shale, and coal. Greenishgray to medium-gray sandstone and conglomerate; medium- to finegrained and characteristically cross bedded
- Ktg GRANDSTAND FORMATION (Lower Cretaceous) -- Grayish-green to greenish-gray sandstone, medium- to fine-grained, shaly in part, locally includes conglomerate beds. Siltstone and mudstone make up a small part of the formation
- Kft FORTRESS MOUNTAIN FORMATION (Lower Cretaceous) -- Greenish-gray turbidite sandstone; fine- to coarse-grained and granular, mostly fine- to medium-grained with very coarse grained sandy to granular conglomerate
- Kto TOROK FORMATION (Lower Cretaceous) -- Shale, mudstone, siltstone, and sandstone. Bluish-gray, dark-greenish gray to dark-gray shale, mudstone, and clayey siltstone. Sandstone light- to medium-gray, very fine- to coarse-grained, silty and shaly, conglomeratic in part. Distinctive Fe-stained and granule- to small pebble-bearing shale, mudstone, siltstone. Pebbly strata are deeply Fe-stained with goethite coatings giving some beds a metallic appearance. Iron-stained and pebbly units include ironstone lenses. Formation also includes some thin beds of fissile, carbonaceous shale
- Cobblestone sandstone Unit (Lower Cretaceous) Informal lithostratigraphic name used by Kelley (1988) for Lower Cretaceous sandstone that forms the lower part of Torok Formation. Submarine gravity flow deposits, mostly turbidities, that underlie the dark-gray shale of the Torok Formation
- COQUINOID LIMESTONE (Lower Cretaceous) -- Brownish-gray and reddishbrown-weathering beds comprising bivalves, typically <u>Buchia</u> <u>sublaevis</u>, algae, and shell hash
- KJu, CRETACEOUS AND UPPER JURASSIC STRATA UNDIVIDED--Unit includes at sh, least four facies: 1) sandstone (sd) shale (sh), 2) sd, conglomerate (cgl), 3) tuffaceous and sandstone, and 4) volcaniclastic breccia; the four facies are considered to be endmembers of a continuum of rock types. The sandstone and shale unit (u) make up the bulk of the unit.
  - Sandstone and shale Greenish-gray sandstone; mostly medium- to fine-grained sand in a chloritic matrix. Conglomeratic in part; includes siltstone, mudstone, and shale
  - Conglomerate Framework supported conglomerate composed of well rounded to subangular granules and small pebbles
  - <u>Tuffaceous sandstone</u> Grayish-green tuffaceous sandstone; fineto coarse-grained, very chloritic, contains relict glass shards in thin section. Tuffaceous sandstone is interbedded with greenish-gray to medium-gray siltstone and shale
  - Volcaniclastic breccia Grayish-green breccia and graywacke; composed mostly of granule to pebble-sized rock fragments in grayish-green matrix. Matrix material typically a dense felted mass of chlorite. Volcanic rock fragments are mostly chloritized aphanatic rock fragments
- Ji MAFIC IGNEOUS ROCKS (Jurassic) -- Dark greenish to gray mafic igneous rocks; mostly fine-grained and equigranular, but both porphyritic and diabasic textures have been observed
- Jto OTUK FORMATION (Lower Jurassic and Triassic) -- Shale, chert, and limestone. Dark-gray to black shale, carbonaceous, locally phosphatic. Dark-gray to black chert and silicified micritic
- Ts SHUBLIK FORMATION (Triassic) -- Shale and impure limestone. Mostly dark-gray shale, calcareous in part, phosphatic in part, grades to calcareous shale. Locally includes ferruginous-weathering shale and mudstone
- JTOS OTUK AND SHUBLIK FORMATIONS UNDIFFERENTIATED (Jurassic(?) and Triassic) -- Shale, limestone, and chert. Dark-gray shale, locally phosphatic in part, grades locally to calcareous shale and includes Pectin coquina. Yellowish-gray-weathering chert; grades to silicified limestone and mudstone. Unit transitional between Shublik and Otuk Formations
- TPc CHERT (Triassic and Permian) -- Medium-gray to greenish-gray radiolarian ribbon chert; very finely laminated in part, locally obscurely graded, evenly parallel bedded
- PS SIKSIKPUK FORMATION (Permian) -- Mostly shale and mudstone with smaller amounts of impure limestone. Medium-gray to black and dark-greenish-gray shale and mudstone; fissile and calcareous in part, includes sooty mudstone; includes prominent barite nodules with radiating crystal structure and barite veins. Limestone makes up a small part of the section
- Ml ALAPAH and WACHSMUTH LIMESTONES of the LISBURNE GROUP

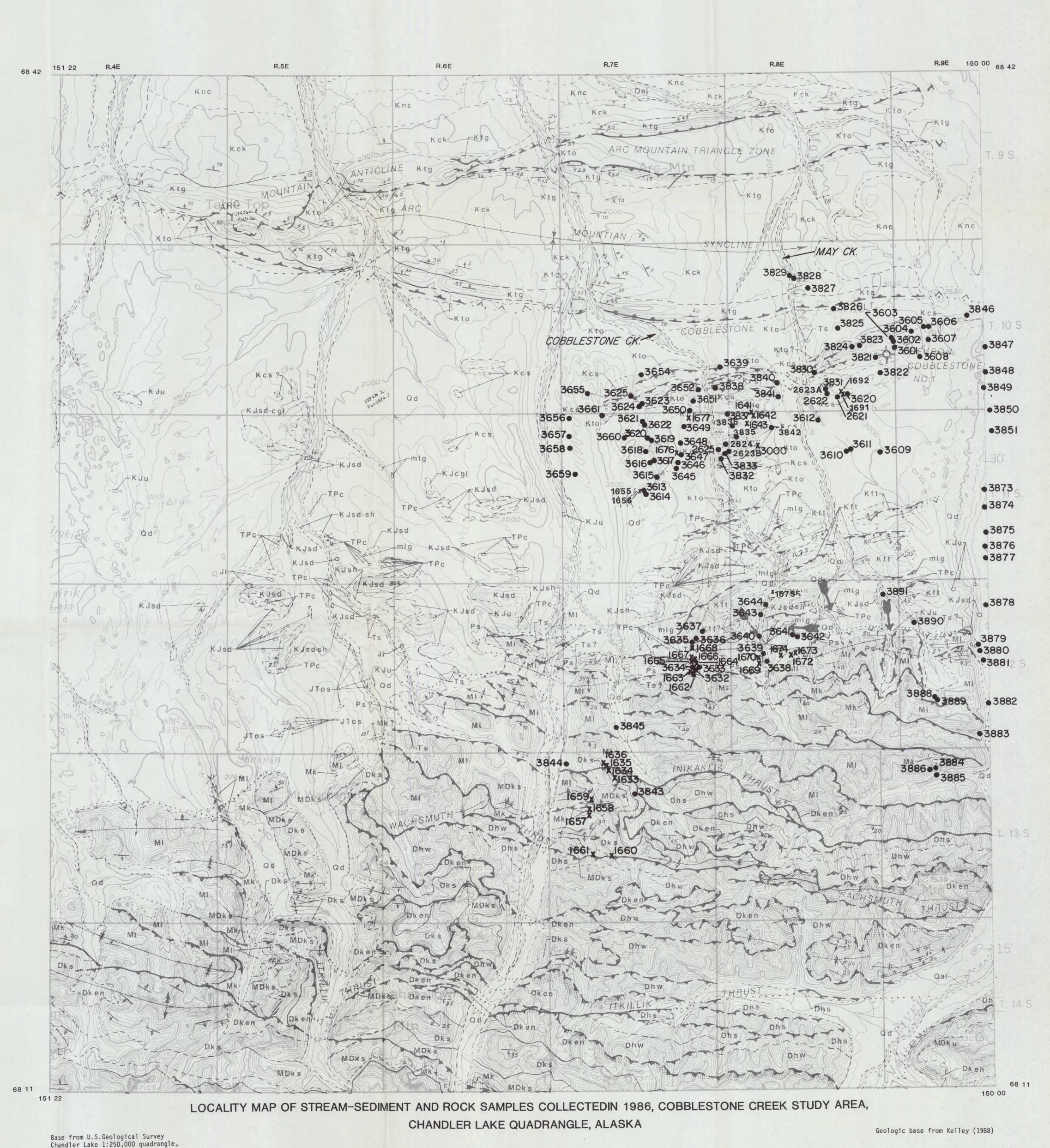
  (Mississippian) -- Mostly light-brownish-gray packstones and
  wackestones composed of bioclastic framework clasts and
  interstitial lime mud; locally dolomitized. Dark-gray chert
  occurs as nodules and nodular form beds
- mlg MELANGE--Includes blocks of Triassic and Permian ribbon chert, mafic igneous rocks, Cretaceous and Jurassic sandstone, coquinoid limestone, and probably marble in a thoroughly sheared and disrupted matrix of greenish-gray and olive-gray shale and mudstone. The matrix and sandstone blocks are indistinguishable from broken formation consisting of strata elsewhere assigned to Cretaceous and Upper Jurassic strata (KJu)
- Mk KAYAK SHALE (Mississippian) -- Predominately shale with interbedded bioclastic limestone and finely crystalline limestone. Dark-gray to grayish-black carbonaceous shale. Shale grades to mudstone and siltstone. Reddish- and yellowish-brown weathering bioclastic limestone beds. Argillaceous dark-gray to black limestone, fine-grained, crystalline and carbonaceous
- MDks STUVER MEMBER of the KANAYUT CONGLOMERATE (Mississippian(?) and Upper Devonian) -- Sandstone, siltstone, conglomerate, and shale.

  Iron-stained sandstone, very fine-grained to coarse-grained and commonly cross bedded. Dark-gray to greenish-black shale and argillaceous siltstone; micaceous, very silty, sandy, and grades to silty sandstone
- Dks SHAININ LAKE MEMBER of the KANAYUT CONGLOMERATE (Upper Devonian)—
  Conglomerate and sandstone. Conglomerate makes up to half of the Shainin Lake Member. The conglomerate is principally framework—
  supported and comprised of generally well rounded pebbles and cobbles. The matrix consists of granules of quartz— and chert—
  rich sandstone. Conglomerate is typically silica cemented.
  Sandstone beds are commonly cross bedded, moderately to poorly sorted, conglomeratic in part, and includes pebble trains.
  Includes reddish—brown, greenish—gray, and dark—gray to grayish—black, silty, sandy shale, siltstone, and argillaceous sandstone in varying amounts
- MDku UPPER PART of the KANAYUT CONGLOMERATE (Mississippian? and Devonian) -- Sandstone, conglomerate, and shale. Light-brownish-ray, reddish brown, and light-olive-gray sandstone; iron-stained, cross bedded, very fine- to very coarse-grained, conglomeratic in part. Conglomerate is framework supported. Sandstone and conglomerate occur in fining upward sequences. Shale is dark-gray, carbonaceous locally, very silty, sandy, and iron-stained in part
- DKen EAR PEAK MEMBER of the KANAYUT CONGLOMERATE and NOATAK SANDSTONE
  (Upper Devonian) -- Sandstone, shale and conglomerate. Reddish-brown
  to brownish-gray sandstone; iron-stained, cemented with iron
  oxide, silica, and carbonate, predominately cross bedded.
  Reddish-brown and dark-gray shale; very silty, sandy in part,
  ferruginous in part. Conglomerate; framework supported, granule
  to pebble, and composed of chert, quartz, and silicic rock
  fragments. Much of the formation appears transitional to the
  Noatak Sandstone

1956 with limited revisions, 1983

1959 magnetic declination at south edge of sheet ranges from 27° to 29° east

- Dhw WACKE MEMBER of the HUNT FORK SHALE (Upper Devonian) -- Siltstone, mudstone, and sandstone. Greenish-gray, brownish-gray, olive-gray, and medium-dark-gray siltstone and mudstone with many manganiferous films on weathered surfaces. Siltstone is very shaly and mudstone grades to siltstone. Olive-gray sandstone; fine- to medium-grained, locally conglomeratic. The wacke member may locally interfinger with the overlying Noatak Sandstone
- Dhs SHALE MEMBER of the HUNT FORK SHALE (Upper Devonian) -- Mudstone, shale, and sandstone. Medium to medium dark gray mudstone and shale, very silty, fissile, grades to siltstone, and slate. The shale member is partially metamorphosed; bedding and cleavage surfaces have a micaceous or phyllitic scheen and are graditional to slate and argillite
- Dh HUNT FORK SHALE (Devonian) -- Comprised wacke and shale members, undifferentiated; mostly shale and sandstone. Medium-dark-gray and olive-gray shale; includes argillite with poorly developed cleavage, grades to slate, poorly developed phyllitic sheen on cleavage, grades to slate, poorly developed phyllitic sheen on cleavage.



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1989

BAR SCALE

SCALE: 1" (2.54 cm.) = 1.56 Miles

(2.516 km)

5 MILES